### SHELTON STATE FALL SCHEDULE

### PH. 759-1541

Credit Day

Instructor

Course Title

Credit Day

#### COSMETOLOGY

					DA				
cos	105	01	Basic Prin. of Cosmetology I	5	MW	10:15-12:25	14	107	K. Watts
cos	107	01	Laboratory Prin., Tech. & Appl.I	3	TTH	10:15-12:20	14	105	K. Watts
	107		Lab	-					J. Crawford
cos	111	01	Intro. to Cosmetology Science	5		10:15-12:20			
	111	WASHINGTON TO THE REAL PROPERTY OF THE PERSON OF THE PERSO	Lab Introduction to	5		8:00-10:05 10:15-12:20			
			Cosmetology Tech. Lab			8:00-10:05			
	112		Psychology	5					
			(Human Relat.in Work)						
cos	114	01	Assessment of Phy. & Mental Skills	5	MW	8:00-10:05	14	105	Sexton
10年1日2月1日 10日 10日 10日 10日 10日 10日 10日 10日 10日 1	114	01	Lab		THE PERSON NAMED IN COLUMN	8:00-10:05			
cos	115	01	Introduction to Esthetics Science	5	MW	12:45-2:50	14	107	Sexton
cos	116	01	Intro. to Esthetics	5	TTH	12:45-2:50	14	105	Sexton
			Technology						
	116		Lab Applied	5	F	8:00-12:20 8:00-10:05			
			Chemistry		mmu	10.15-12.20	14	105	Cwarreawd
	117		Lab Implementation	5		10:15-12:20 10:15-12:20			
			of Cosmetology Tech.						
	118		Lab		MW				J. Crawford
cos	119	01	Analytical Survey of Cos.	5	MW	8:00-10:05	14	107	Watts
COC	110	01	Science		MILI	10.15-12.20	14	105	Crauford
	119	10000000000000000000000000000000000000	Lab Prep. &	5		10:15-12:20 8:00-10:05	<b>第一人的工作</b>	以100年时,100年起第4周 第	
			Reassessment of Cos. Tech.				92		
	121		Lab	-		10:15-12:20			
cos	122	01	Esthetics and Electrical	5	TTH	12:45-2:50	14	107	watts
cos	123	01	Apparatus Esthetics	5	MW	12:45-2:50	14	103	Watts
cos	124	0.1	Technology The Art of	5	TRA	TBA	14	107	Sexton
			Therapeutic Massage		IDA	IDA	1.7	10,	SEACON
cos	125	01	Practicum I/Massage Techniques	5	TBA	TBA	14	104	K. Watts
cos	190	01	Special Projects		F	8:00-12:20	14	105	Watts
					NIG	HT			
cos	105	10	Basic Prin. of	5	MW	7:45-9:50	14	108	Hutchins
cos	107	10	Cosmetology I Lab. Prin.,	3	TTH	5:30-7:35	14	105	Hutchins
			Techniques & Appl. I						
	107		Lab			7:45-9:50			
cos	111	10	Intro. to Cosmetology	5	MW	7:45-9:50	14	108	Hutchins
COC	111	10	Science		חיים	7:45-9:50	14	105	Hutchins
			Introduction to	5					Hutchins
			Cosmetology Tech.						
	112		Lab	E		5:30-7:35			
COS	119	10	Analytical Survey of Cos.	3	MW	5:30-7:35	14	107	nucchins
cos	119	10	Science		TTH	7:45-9:50	14	105	Hutchins
	121		Prep. &	5		5:30-7:35			
			Reassessment of Cos. Tech.						新聞
cos	121	10	Lab		TTH	7:45-9:50	14	105	Hutchins

#### COSMETOLOGY INSTRUCTORS TRAINING

CIT 211 01	Methodologies of 5	MW	10:15-12:20	14	108	Watts
	Teach. Cos. I					
CIT 211 01	Lab	MW	8:00-10:05	14	105	Watts
CIT 212 01	Methodologies of 5	MW	8:00-10:05	14	107	Sexton
	Teach. Cos. II					
CIT 212 01	Lab	TTH	10:15-12:20	14	105	Sexton

#### DATA PROCESSING TECHNOLOGY

					DA	Y			
DPT	105	01	Basic Prin. of Data Processing	5	MW	8:00-10:10	9	102	Staff
DPT	107	01	Lab. Prin., Techniques & Appl. I	3	TTH	10:15-12:20	9	102	Staff
DPT	107	01	Lab		F	8:00-12:20	9	102	Staff
	111		Intro. to Computers & Data Proc.	5	MW	10:15-12:20	01	202	Howell
DPT	131	01	RPG II Use in Business	5	TTH	8:00-10:05	9	103	R. Howell
DPT	132	01	Intro. to Lotus	5	TTH	12:45-2:50	9	103	R. Howell
DPT	134	01	Intro. to DBASE	5	MW	8:00-10:10	9	103	R. Howell
			& Storage Concepts						
DPT	190	01	Special Projects (Intro. to DOS)	5	TTH	12:45-2:50	9	102	Staff
DPT	191	01	Special Prob.Da.Proc/Min or Repr.PC	5	TTH	12:45-2:50	1	202	Staff
DPT	221	01	Basic I	5	MW	12:45-2:50	9	103	Staff
DPT	111	02	Intro. to Computers & Data Proc.	5	TTH	10:15-12:25	9	103	Staff
					NIG	HT			
DPT	111	10	Intro. to Computers & Data Proc.	5	MW	5:30-7:35	9	102	Staff
DPT	132	10	Intro. to Lotus	5	TTH	5:30-7:35	9	102	Staff

					DA	Υ				
DEM	105	01	Basic Prin. of Diesel Mechanics	5	TTH	8:00-10:10	13	101	Staff	
DEM	107	01	Laboratory Prin., Tech. & Appl. I	3	TTH	10:15-12:20	13	101	Staff	
DEM	107	01	Lab		TTH	12:45-2:50	13	102	Staff	
DEM	111	01	Safety, Tools, & Measuring Instrum.	5	F	8:00-12:20	3	107	Warren	A STATE OF THE STA
DEM	115	01	Basic Electricity	5	MW	8:00-10:05	13	101	Staff	
DEM	116	01	Electrical Systems	5		10:15-12:20				
	116		Lab			12:45-2:50				
DEM	117	01	Hydraulics	5		8:00-10:05				
			Lab			12:45-2:50				
DEM	118	01	Diesel Brakes	5		10:15-12:20				
DEM	118	01	Lab		TTH	12:45-2:50	13	102	Staff	
					NIG	HT				
DEM	111	10	Safety, Tools, & Measuring Inst.	5	MW	5:30-7:35	13	101	Staff	
DEM	112	10	Basic Engines	5	TTH	5:30-7:35	13	101	Staff	
DEM	112	10	Lab		TTH	7:45-9:50	13	102	Staff	

#### DRAFTING TECHNOLOGY

			DKAFIII	NG	, IE	CHINOTO	ייכ	7 I					
	DAY												
DDT	105	01	Basic Principles of Drafting I										
DDT	111	01	Fund. of Drafting	4	TTH	8:00-9:50	7	103	В.	Stringfellow			
DDT	121	01	Orthographic Proj./Multi-View Draw.	5						Stringfellow			
DDT	121	01	Lab		TTH	12:45-2:50	7	101	В.	Stringfellow			
	131		Descriptive Geometry	5	MW	8:00-10:05	7	103	В.	Stringfellow			
DDT	132	01	Aux. Views, Intersections & Develop	5	MW	10:15-12:20	7	103	В.	Stringfellow			
DDT	132	01	Lab		MW	12:45-2:50	7	101	В.	Stringfellow			
					NIG	HT							
DDT	105	10	Basic Prin. of Drafting	5	TTH	5:30-7:40	7	103	R.	Powell			
DDT	111	10	Fund. of Drafting	4	TTH	5:30-7:20	7	103	R.	Powell			
DDT	121	10			TTH	7:45-9:50	7	101	R.	Powell			
DDT	211	10	Pictorial Drawing	5	MW	5:30-7:35	7	103	R.	Powell			
DDT	211	10	Lab		MW	7:45-9:50	7	101	R.	Powell			

## SHELTON STATE FALL SCHEDULE

PH. 759-1541

Course Sect Number Num

ELT 120 10

ELT 121 10

ELT 122 10

ELT 122 10

ELT 130 10

ELT 132 10

ELT 245 10

ELT 245 10

ELT 261 10

ELT 261 10

AC Fundamentals

AC Circuits

Comm. Wiring

Elect.Motor

Procedures

Electric Code

Control-Basic

Conduit Bending

Intro Nat.

Analy.

LAB

Lab

Lab

Section Course Titl

Credit Day Hours Room Instruct

3 111 Staff

4 106 Staff

4 106 Staff

4 105 Staff

03 105 Staff

3 105 Staff

3 105 Staff

3 111 Staff

3 105 Staff

3 107 Staff

Course Section Course Number Number Credit Day Hours oom Instructor

#### INDUSTRIAL ELECTRICITY

				DA	Y			
105	01		5	MW	8:00-10:10	3	105	Quimby
107	01	Lab. Prin.,	3	M	12:45-2:50	3	111	Quimby
				1.7	12.45-2.50	2	107	Oumiby
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	THE RESERVE OF THE PERSON NAMED IN		ALC: NO.					Staff
112	01		4	1	8.00 11.20			
			5	MW	10.15-12:20	3	105	Quimby
120	01		3	LIM	10.13 12.20			
				W	12.45-2:50	3	111	Quimby
		에게 되었 <del>습니다.</del> (2) 프로그램 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전	5	CONTRACTOR DESIGNATION				Staff
			5	INTERPORTURE THE RESIDENCE				Staff
122	01	· · · · · · · · · · · · · · · · · · ·	3	MINISTER OF		1	DESTA	
				TH	12:45-2:50	4	105	Staff
			5	THE CONTRACTOR AND ADDRESS.				
132	01		3	1111	0.00 10.03			
	1		5	MW	12.45-2:50	3	107	Staff
		(항영) (대한민국) 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전						Staff
200	01		3	r	0.00 12.20			
							The state of	
	Harris	到我们要所得到的原始的原始的原则是有一种。 第155章		W	12.45-2:50	3	111	Ouimby
				TOTAL	10.15-12:20	3	105	Ouimby
				TIII	12:45-2:50	03	105	Ouimby
261	01		3	1111	12.45 2.50			
	0.1			M	12:45-2:50	3	107	Quimby
261	01	Lab						
				NIGI	HT		and the	
				1410				
	10	Desig Dwin of	5	MW	5:30-7:40	3	105	Staff
105	10		3	MW				
107	10		2	T	5:30-7:35	3	111	Staff
107	10		•					
								Bar Talk Ann
	20			тн	5:30-7:35	3	107	Staff
			5					Staff
						生性於		Staff
120	10		2	7470				
		Analy.		TH	5.30-7.35	3	111	Staff
	107 107 111 112 120 121 122 132 190 200 213 261 107	105 01 107 01 107 01 111 01 112 01 120 01 121 01 122 01 122 01 122 01 132 01 190 01 200 01 200 01 213 01 261 01 107 10 107 10 111 10 120 10	of Electricity I 107 01 Lab. Prin., Tech. & Appl. I 107 01 Lab 111 01 DC Fundamentals 112 01 Intro. to Electricity 120 01 DC Circuit Analy. 120 01 Lab 121 01 AC Fundamentals 122 01 AC Circuits Analy. 122 01 Lab 132 01 Intro Nat. Electric Code 190 01 Special Projects 200 01 Motors, Transformers, & Generators 200 01 Lab 213 01 Semi Conductors 261 01 Conduit Bending Proc. and Fund. 261 01 Lab 105 10 Basic Prin. of Electricity I 107 10 Lab. Prin., Techniques & Appl. I 107 10 Lab 111 10 DC Fundamentals	of Electricity I  107 01 Lab. Prin., 3 Tech. & Appl. I  107 01 Lab  111 01 DC Fundamentals 5 112 01 Intro. to 4 Electricity  120 01 DC Circuit 5 Analy.  120 01 Lab 121 01 AC Fundamentals 5 122 01 AC Circuits 5 Analy.  122 01 Lab 132 01 Intro Nat. 5 Electric Code 190 01 Special Projects 5 200 01 Motors, 5 Transformers, & Generators  200 01 Lab 213 01 Semi Conductors 5 261 01 Conduit Bending 5 Proc. and Fund.  261 01 Lab  105 10 Basic Prin. of 5 Electricity I  107 10 Lab. Prin., 3 Techniques & Appl. I  107 10 Lab 111 10 DC Fundamentals 5 120 10 DC Circuit 5	105 01 Basic Principles 5 MW of Electricity I  107 01 Lab. Prin., 3 M Tech. & Appl. I  107 01 Lab W  111 01 DC Fundamentals 5 MW 112 01 Intro. to 4 F Electricity  120 01 DC Circuit 5 MW Analy.  120 01 Lab W  121 01 AC Fundamentals 5 TTH 122 01 AC Circuits 5 TTH Analy.  122 01 Lab TH 132 01 Intro Nat. 5 TTH Electric Code 190 01 Special Projects 5 MW 200 01 Motors, 5 F Transformers, & Generators  200 01 Lab W 213 01 Semi Conductors 5 TTH 261 01 Conduit Bending 5 TTH Proc. and Fund.  261 01 Lab M  NIGIONAL  105 10 Basic Prin. of 5 MW Electricity I 107 10 Lab. Prin., 3 T Techniques & Appl. I 107 10 Lab TH 111 10 DC Fundamentals 5 MW Analy.	of Electricity I  107 01 Lab. Prin., Tech. & Appl. I  107 01 Lab  110 01 DC Fundamentals 5 MW 8:00-10:10  112 01 Intro. to 4 F 8:00-11:20  Electricity  120 01 Lab  121 01 AC Fundamentals 5 TTH 8:00-10:05  122 01 AC Circuits 5 TTH 10:15-12:20  Analy.  122 01 Lab  132 01 Intro Nat. 5 TTH 8:00-10:05  Electric Code  190 01 Special Projects 5 MW 12:45-2:50  130 01 Lab  131 01 Semi Conductors 5 TTH 10:15-12:20  Motors, 5 TTH 10:15-12:20  Motors, 6 TTH 8:00-10:05  TTH 12:45-2:50  TTH 10:15-12:20  MW 12:45-2:50  NIGHT  105 10 Basic Prin. of 5 MW 5:30-7:40  Electricity I 107 10 Lab  TTH 5:30-7:35  Techniques & Appl. I TH 5:30-7:35  TTH 5:30-7:35	105 01 Basic Principles of Electricity I 107 01 Lab. Prin., Tech. & Appl. I 107 01 Lab W 12:45-2:50 3 111 01 DC Fundamentals MW 8:00-10:10 3 112 01 Intro. to 4 F 8:00-11:20 3 112 01 DC Circuit 5 MW 10:15-12:20 3 112 01 AC Fundamentals 5 TTH 8:00-10:05 4 112 01 AC Fundamentals 5 TTH 8:00-10:05 4 112 01 AC Fundamentals 5 TTH 10:15-12:20 4 112 01 AC Fundamentals 5 TTH 10:15-12:20 4 112 01 AC Fundamentals 5 TTH 8:00-10:05 4 112 01 AC Fundamentals 5 TTH 10:15-12:20 4 113 01 Intro Nat. 5 TTH 8:00-10:05 03 113 01 Intro Nat. 5 TTH 8:00-10:05 03 114 01 Special Projects 5 MW 12:45-2:50 3 115 01 Semi Conductors 5 F 8:00-12:20 3 116 01 Lab W 12:45-2:50 3 117 10 Lab Prin., Techniques & Appl. I 107 10 Lab TH 5:30-7:35 3 111 10 DC Fundamentals 5 MW 5:30-7:40 3 112 10 10 DC Fundamentals 5 MW 5:30-7:40 3 112 10 10 DC Fundamentals 5 MW 5:30-7:40 3 112 10 10 DC Fundamentals 5 MW 5:30-7:40 3 112 10 10 DC Fundamentals 5 MW 5:30-7:40 3 112 10 10 DC Fundamentals 5 MW 7:45-9:50 3	105 01 Basic Principles 5 MW 8:00-10:10 3 105 of Electricity I 107 01 Lab. Prin., Tech. & Appl. I

#### INDUSTRIAL ELECTRONICS

TH 5:30-7:35

W 5:30-7:35

5 TTH 5:30-7:35

5 TTH 7:45-9:50

5 TTH 5:30-7:35

5 TTH 7:45-9:50

5 MW 5:30-7:35

5 MW 7:45-9:50

TBA TBA

TBA TBA

#### DAY

ILT	101	01	Introduction to	5	MW	10:15-12:20	P3		Staff
TLI	101	01	Electronics						
TTM	101	01	Lab		M	12:45-2:50	4	105	Staff
ILT			Basic Principles	5			4	106	L. Tucker
ILT	102	01	of Electronics I	-					
		••		3	MW	12:45-2:55	3	105	L. Tucker
ILT	107	01	Laboratory	3	LIW	12.13 2.00			
			Prin., Tech. &		- 被[2]				
			Appl. I		F	8:00-9:45	3	105	Tucker
ILT			Lab	F					Tucker
ILT	111	01	DC Fundamentals	5	MW				Tucker
ILT	111	01	Lab	-	M	10:15-12:20			
ILT	120	01	D.C. Circuits	5	MW	10:15-12:20			
ILT	120	01	Lab		W				Tucker
ILT	121	01	A.C.	5	TTH	8:00-10:05	4	100	IUCKEL
			Fundamentals					105	Tucker
ILT	121	01	Lab		T	12:45-2:50			
ILT	122	01	A.C. Circuits	5		10:15-12:20			Tucker
ILT	122	01	Lab		TH				Tucker
ILT			Solid State	5	MW	8:00-10:05	04	103	Seales
			Devices						
ILT	131	01	Lab		M	12:45-2:50			
ILT			Solid State	5	MW	10:15-12:20	04	103	Seales
	1 100		Circuits						
TIM	132	01	Lab	11	W	12:45-2:50			Seales
	210		Digital	5	TTH	8:00-10:05	04	103	Seales
			Techniques						
TIT	210	01	Lab		T	12:45-2:50			
	211		Digital Circuits	5	TTH	10:15-12:20			
	211		Lab		TH	12:45-2:50	04	102	Seales
TILL	611	0.1							

#### INDUSTRIAL ELECTRONICS

#### NIGHT

ILT 105 1		5	MW	5:30-7:40	4	106	Staff
	Electronics I				ed I a 3		CL-EE
ILT 107 1	Lab. Prin.,	3	MW	7:45-9:50	3	105	Staff
	Techniques &						
	Appl. I		entiter .				
TTM 107 1	\$P\$		T	5:30-7:35	3	105	Staff
ILT 107 1		5	MW	5:30-7:35	04	106	Staff
ILT 111 1		3	T	5:30-7:35			Staff
ILT 111 1		-		7:45-9:50	STATE OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRES		Staff
ILT 120 1	o DC Circuits	5			40 年 6 科学 图 6 图 6 图 6 图 6 图 6 图 6 图 6 图 6 图 6 图	THE RESERVE OF THE PARTY OF THE	Staff
ILT 120 1	0 Lab	001	TH	5:30-7:35	ALTO HELD THE TABLE OF THE		
ILT 121 1	0 A.C.	5	TTH	5:30-7:35	4	106	Staff
	Fundamentals		车车箱。	Barrier and the	lag f		
ILT 121 1			M	5:30-7:35	4		Staff
ILT 122 1		5	TTH	7:45-9:50	4	106	Staff
			W	5:30-7:35	4	105	Staff
ILT 122 1		5	MW	5:30-7:35	04	103	Staff
ILT 131 1		3					
	Devices			E . 20-7 . 35	04	102	Staff
ILT 131 1		<b>司</b>	T	5:30-7:35	并非市场的特别		Staff
ILT 132 1	0 Solid State	5	MW	7:45-9:50	4	103	Stall
	Circuits						Ch- FF
ILT 132 1	0 Lab		TH	5:30-7:35	4	102	Staff

#### MACHINE TOOL TECHNOLOGY

#### DAY

M	Trop	105	01	Basic Prin. of	5	MW	8:00-10:10	7	104	S.	Fair	
Ÿ		-00		Metal Working I		7						
M	mm	106	01	Basic Prin. of	5	MW	10:15-12:25	7	104	S.	Fair	
M	11	100	Ů.	Metal Working II								
	mm	111	01	Introduction to	5	MW	8:00-10:05	07	104	S.	Fair	
M	TT	111	01	Machine							<b>自用</b>	
				告於亞斯特斯·巴拉思斯斯斯特斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯								
				Technology		MW	12:45-2:50	07	107	S.	Fair	
	The state of the s	111		Lab	5	HTTT	8:00-10:05	07	104	S.	Fair	
M	TT	112	01	Blueprint	3	1111						
				Reading I	-	MW	10:15-12:25	7	104	S.	Fair	
M	TT	217	01	Machine	5	IJM	10.13-12.23		15.01			
				Maintenance &								
				Repair	- 2	mmii	10:15-12:20	7	104	C	Fair	
M	TT	219	01	Industrial	5	TTH	10:15-12.20		104	٥.		
				Processes		mmii	10.45 2.50	7	104	D	Cuv	
M	TT	112	02	Blueprint	5	TTH	12:45-2:50	1	104	r.	Guy	
				Reading I								
						NIIC	UT					
						NIG	П					
N	TT	105	10	Basic Prin. of	5	MW	5:30-7:40	7	104	Gu	Y	
				Metal Working I								
N	/mm	106	10	Basic Prin. of	5	TTH	7:45-9:55	7	104	Gu	Y	
				Metal Working II			<b>医自由工艺用。积累的</b>					
N	MUTT	112	10		5	TTH	5:30-7:35	7	104	R.	Guy	
•	***			Reading I								
	AUTUT	115	10	Prin. of Milling	5	MW	5:30-7:35	7	104	R.	Guy	
		115		Lab		MW	7:45-9:50	7	107	R.	Guy	
				Blueprint	5	M-T	4:30-5:30	7	104	R.	Guy	
1	ALT	214	10	Reading II		Н						
	*mm	226	10	Tool & Cutter	5		7:45-9:55	7	104	R.	Guy	
	ALT.I.	216	TO	TOOT & CUCCET								

#### NURSING ASSISTANT

Grinding

#### DAY

NAS	101	01	Intro. to	2	MW	8:50-9:40	1	105	Deason	
NAS	102	01	Nursing Body Structure &	2	MW	9:50-10:40	1	105	Deason	
NAS	103	01	Function Fundamental	9	MW	10:50-3:20	1	105	Staff	
NAS	104	01	Skills I Fundamentals Lab	5	TTH	7:00-1:55	1	110	Staff	
NAS	105	01	I Intro. to	1	W	8:00-8:50	1	105	Staff	
NAS	201	01	Nutrition Fundamental	2	MW	8:00-8:50	1	105	Staff	
NAS	202	01	Skills II Fundamentals Lab	3	TTH	7:00-11:10	VA		Staff	
NAS	203	01	II Management of	12	MW	8:50-1:00	1	105	Staff	
	203		Health Problems		TTH	11:10-2:20			Staff	
	204		Nutrition II/Diet Therapy	3	MW	1:00-2:25	1	105	Staff	
							COUNTY W. HARD	AND THE REST OF THE PARTY OF TH		

## SHELTON STATE FALL SCHEDULE

PH. 759-1541

Credit Day

Instructor

Number

Course Title

Credit Day Hours

Instructor

#### OFFICE ADMINISTRATION

							4 16		
					DA	Y			
OAD	100	01	Keyboarding	5	MW	12:45-2:50	1	202	Staff
	103		Typewriting I	5	MW	10:15-12:20		ALCOHOLOGICAL	Staff
	104	IN THE SECOND STATE OF	Typewriting II	5		10:15-12:20			Staff
	105		Typewriting III	5		12:45-2:50	1		Staff
	112		Speedwriting II	5	TTH	10:15-12:20	1	204	Staff
	114		Shorthand I:	5	MW	8:00-10:05	1	204	Staff
			Elementary						
OAD	130	01	Machine	5	TTH	12:45-2:50	1	207	Staff
at first			Calculations						English :
OAD	131	01	Business	5	TTH	12:45-2:50	1	204	Staff
5年書館			Vocabulary	_				0.07	Ch-66
OAD	141	01	Secretarial	5	MW	10:15-12:20	1	207	Stail
OND	142	01	Accounting I Secretarial	5	mmu	10:15-12:20	1	202	Staff
OAD	142	01	Accounting II	3	1111	10.15-12.20	+	202	Stall
OAD	204	01	Medical	5	F	8:00-12:00	1	207	Staff
OAD	204	01	Terminology	•					Darie L.
OAD	218	01	Secretarial	5	MW	8:00-10:05	1	205	Staff
61 11			Office						
<b>有科型</b>			Procedures						
OAD	220	01	Records &	5	MW	8:00-10:05	1	204	Staff
			Information						
			Management						
OAD	224	01	Machine	5	TTH	12:45-2:50	1	203	Staff
44.1			Transcription	-	2017	10-15 10-00	•	100	C+-66
OAD	228	01	Word Processing	5	MW	10:15-12:20	9	103	Stall
OAD	220	01	Word Processing	5	חייו	8:00-10:05	1	202	Staff
OAD	243	01	II	•	* * * * * *	0.00 10.05		202	
OAD	232	01	The Electronic	5	F	8:00-12:00	9	103	Staff
OLLD	232	-	Office (Desktop		7,				超老孩里是
			Pub)						
OAD	103	02	Typewriting I	5	TTH	8:00-10:05	1	203	Staff
OAD	141	02	Secretarial	5	S	8:00-12:00	1	207	Staff
led Bl			Accounting I	THE TAX			4 10 4	1.00	
OAD	228	02	Word Processing	5	S	8:00-12:00	9	103	Staff
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OAD	103	03	Typewriting I	5	S	8:00-12:00	1	203	Staff
				-	NIGH	IT T			
								000	at - 66
	103		Typewriting I			5:30-7:35	+		Staff
	104		Typewriting II	5		5:30-7:35 5:30-7:35	1		Staff
	105		Typewriting III Machine			7:45-9:50	1		Staff
OAD	130	10	Calculations	3	1111	7.43-9.50	+	207	Starr
OAD	141	10	Secretarial	5	MW	5:30-7:35	1	207	Staff
OND			Accounting I						
OAD	224	10	Machine	5	TTH	7:45-9:50	1	203	Staff
			Transcription					1114	Mark to Property
OAD	228	10	Word Processing	5	MW	5:30-7:35	9	103	Staff
145 7			I were the transfer						医基性 相差 禁事的
OAD	229	10	Word Processing	5	TTH	5:30-7:35	1	202	Staff
Parlane.			a II.					4004	ersemialiteaumikuts

#### PRACTICAL NURSING

174 1					DA	Y			
LPN	111	01	Body Structures	5	MW	10:15-12:20	1	109	Fredd
LPN	112	01	and Function Dates:9/6,13,20,						
LPN	112	01	27 Personal &	1	F	8:00-10:05	1	109	Inman
			Vocational Relations						
			Nutrition	2	MW	12:50-2:55	1	109	Fredd
LPN	113	01	Dates: 9/9,11,16,18,23,						
LPN	115	01	25,30,10/2 Fund. of Nursing	5	TTH	8:00-10:05	1	109	Bowden
			MedSurg. Nursing I						Robinson/Mapp
LPN	141	01	MedSurg.	10	TTH	8:00-12:20	1	101	Robinson/Mapp
LPN	142	01	Nursing II Pediatric	5	TTH	12:45-2:50	1,	101	Fisher
LPN	165	01	Nursing Fund. of Nursing	2	T	10:15-2:50	1	110	Bowden
TDN	180	01	Lab Clinical	6	MW	6:45-2:45	DC		Fisher
		64	Practicum II				H	10 10 A A A A A A A A A A A A A A A A A	
LPN	190	01	Clinical Practicum III	6	MW	6:45-2:45	DC H		Mapp
LPN	165	02	Fund. of Nursing Lab	2	TH	10:15-2:50	1	110	Bowden
LPN	180	02	Clinical	6	MW	6:45-2:45	DC	on.	Inman
LPN	190	02	Practicum II Clinical	6	MW	6:45-2:45	H DC	MILL	Robinson
LPN	180	03	Practicum III Clinical	6	MW	6:45-2:45	H VA		Homan
LPN	190	03	Practicum II Clinical	6	MW	6:45-2:45	DC		Hill
# Can	130		Practicum III		****	0.45 2.45	H		

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NIGHT									
LPN	121	10	Mental Health	4	TTH	5:30-7:10	1	111	Staff
17 4			Concepts &						
			Geriatrics		0 1.				
LPN	122	10	Basic	5	TTH	3:00-5:05	1	111	Inman
			Pharmacology	1.1/4		0 00 7-05	2	111	Choff
LPN	123	10	Causes &	2	F	3:00-7:35	1	TIT	Stall
			Prevention of						
TON	122	10	Disease Dates:	1100	d HAI	Sallesty Mari		DES A	official books
LPN	123	10	9/6,13,20,27		that is	cibunos de	I I I I	ratio	dimension) etaik
LPN	124	10	Obstetrics &	5	TTH	7:45-9:50	1	111	Staff
			Care of Newborn					54 45 ME	
LPN	131	10	MedSurg.	10	TTH	3:00-7:35	1	101	Staff
			Nursing I		<b>西</b> 斯斯斯里 1400年 - 王			CUL	
LPN	141	10	MedSurg.	10	TTH	3:00-7:35	1	109	Roberts
	Lani	dedi	Nursing II		heavi	7.45 0.50		100	Fisher
LPN	142	10	Pediatric	5	TTH	7:45-9:50	1	109	risher
40. 1		10	Nursing	5	MW	2:45-10:45	NH		Staff
LPN	170	10	Clinical Practicum I	3	PIW	2.45 10.15			
LPN	180	10	Clinical	6	MW	2:45-10:45	DC		Staff
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LPN	190	10	Clinical	6	MW	2:45-10:45	DC	in lai	Roberts
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LPN	170	11	Clinical	5	MW	2:45-10:45	NH		Burge
			Practicum I			0-45 10-45	DC		Staff
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19.1			Practicum II	6	MW	2:45-10:45	DC	Mi.	Davis
LPN	190	11	Clinical Practicum III	6		di tol lulow	H	dend	The fall at
TDM	170	12	Clinical	5	MW	2:45-10:45	NH		Hagler
LPN	1/0	12	Practicum I						
LPN	190	12	Clinical	6	MW	2:45-10:45	DC		Crowell
			Practicum III	4/12			H		
LPN	170	13	Clinical	5	MW	2:45-10:45	NH	1101	Burns
11606			Practicum I		haun	Indi Dock o	Y	10.85	
			来的。 1. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERSONAL PROPERTY.		<b>经国际股份的企业的企业。</b>			

#### SMALL ENGINE REPAIR

#### NIGHT

SER	105	10		5	TTH	5:30-7:40	4	113	Bailey
SER	115	10	Service of the Control of the Contro	5	TTH	5:30-7:35	4	113	Bailey
SER	115	10	Service/Repair Lab		ттн	7:45-9:50	4	113	Bailey

#### TRUCK DRIVING

TRK	101	01	Intro. Truck	3	MW	8:00-10:05	3	107	Warren
TRK	102	01	Driving Vehicular Operation	3	MW	10:15-2:50	3	107	Warren
TRK	103	01	Freight/Haz. Materials	5	TTH	8:00-10:05	3	107	Warren
TRK	104	01	Long & Short Haul	3	TTH	10:15-2:50	3~	107	Warren

					DAY				
WDT	105	01	Basic Principles	5	MW	8:00-10:10	5	102	Porter
			of Welding I						
WDT	106	01	Basic Principles	5	TTH	8:00-10:10	5	102	Porter
MDM	111	01	of Welding II Oxy-Fuel Cutting	5	MW	8.00-10:05	5	102	Porter
MDI	111	01	& Welding	-					
WDT	111	01	Lab		MW	12:45-2:50	5	106	Porter
	112			5	MW	10:15-12:20	5	102	Porter
			SMAW						
WDT	112	01	Lab		F	8:00-12:20		ARTHUR DESIGNATION OF THE PARTY	Porter
			SMAW F1-F2 Group	5				102	Porter
	120		Lab			12:45-2:50			Porter
			SMAW F4 Group	5		10:15-12:20			Porter
	140		Lab	_	F	8:00-12:20 8:00-10:05			
MDT	145	01	Plasma Arc	2	MM	8:00-10.03	9	102	rugii
			Carbon, Sub. Arc Welding	Alth.	AND C				
WDT	145	01	Lab		MW	12:45-2:50	5	105	Porter
	215		Pipe Code			8:00-10:05			
	221		Pipe SMAW			10:15-12:20			是是在 <b>是一个人的,我们就是一个人的人的,他们就是一个人的人的人</b>
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WDT	111	10	Oxy-Fuel Cutting	5	TTH	5:30-7:35	5	102	Staff
,	3,0	1,644	& Welding						
WDT	111		Lab			7:45-9:50	5	· 四季用的模型型位	Staff
WDT	112	10		5	MW	5:30-7:35	5	102	Staff
			SMAW		THE IS NOT	THE PROPERTY OF THE PARTY OF TH	-	202	04-66
WDT	112	10	Lab		MW	7:45-9:50	5	101	Staff

## WELCOME ABOARD!

## FRAN VISELLI JOINS SHELTON STATE COMMUNITY COLLEGE STAFF

Local businessman Fran Viselli has been named tech prep specialist for Shelton State Community College, according to Tom Umphrey, Shelton president.

Viselli, who is the owner and founder of Bama-Bino Pizza of Tuscaloosa, has been active in many local organizations over the past few years. A native of Corning, New York, Viselli and his family moved to Tuscaloosa in 1975. Long known for his commitment to the community in general and children in particular, Viselli is currently involved with planning the Education Summitt

scheduled to be held in November.

He has also been actively involved with the March of Dimes. He is a graduate of Leadership Tuscaloosa and has been recognized as Northport's Citizen of the Year. Viselli received the Good Samaritan Award from the Tuscaloosa Fire Department and sponsored the Up With People organization when they came to Tuscaloosa several years ago to perform. He helped develop the University of Alabama's Seat Belt Safety Program which was recognized nationally by the President of the United States. Viselli and his family are active members of St. Francis Catholic Church in Tuscaloosa.

As the tech prep specialist for the college, he will be working with secondary school systems in West Alabama, including the Tuscaloosa City School System, Tuscaloosa County School System, and those in Hale, Greene, Bibb, and Pickens,

and Sumter counties.

The concept for tech prep has been in existence for a number of years. However, it was only in 1990 that funding for the program actually became available under the Carl Perkins Vocational Act that was passed by Congress.

The purpose of a tech prep program is to guide students into courses which will form a firm academic and technological foundation on which to build their future. Designed to give high school graduates a more technically-oriented educational background, tech prep is characterized by a blending of academic and vocational/technical competencies. Another program objective is to raise the levi of expectations for students who have traditionally been a part of the neglected majority.

"Education is now in the public domain," Viselli said. "As part of this consortium of educational institutions, Shelton's role will be to work with the other schools to develop strong curriculum changes in order to provide students

with equal access to a number of opportunities and careers."



FRAN VISELLI

## SHEITON STATE

and

The University of Alabama's Core Curriculum

All students who began college after April 30, 1983, and who plan to earn a degree from the University of Alabama must meet the requirements of the UA Core Curriculum.

Most of the courses in the UA Core Curriculum can be taken in the freshman and sophomore years, the first two years of college. It is important to note that A SHELTON STATE STUDENT CAN TAKE MOST, IF NOT ALL, OF THE CORE CURRICULUM COURSES THAT HE OR SHE NEEDS FOR THOSE FRESHMAN AND SOPHOMORE YEARS.

The requirements of the Core Curriculum are as follows:

- 1. 10 quarter hours in courses that require application of a computer language (except for students who satisfy the foreign language requirements) (C);
- 2. 10 quarter hours in freshman composition (FC);
- 3. 15 quarter hours of a foreign language (except for students who satisfy the computer science requirement)(FL);

4. 18 quarter hours in humanities courses (H);

5. 10 quarter hours in mathematics courses beyond college algebra or in other courses that require the application of mathematic skills at or above the level of college algebra (M);

6. 15 quarter hours of science, including a lab (NS);
7. 10 quarter hours in social science courses (SS);

8. Six semester hours in advanced courses (preferably in the student's major) in which good writing is required in addition to mastery of the subject matter (W). These courses must be taken at the University of Alabama.

The manner in which a course is counted toward the general education requirements for the Associate in Arts and the Associate in Science degrees at Shelton State Community College will in some cases differ from the way that course is treated in the UA Core Curriculum. For example, History of Western Civilization (HIS 101-102) will satisfy the social science requirements of the associate degrees. However, HIS 101-102 are regarded as humanities in the UA Core Curriculum.

## It's easy to get involved in student activities at Shelton State. Currently. organizations open to students. If you are interested in joining any of these organizations, call 391-2252.

2. Afro-American Cultural Association

- 4. Corsair Fencing Club 3. Ambassadors

  - 5. Ecology Club
  - 6. Explorer Post 60 7. Health Related Careers

    - 8. Phi Theta Kappa 9. Shelton Newsmagazine
    - 10. Shelton State Association of 11. Sigma Delta Mu Alpha chapter
      - 13. Student Government Association

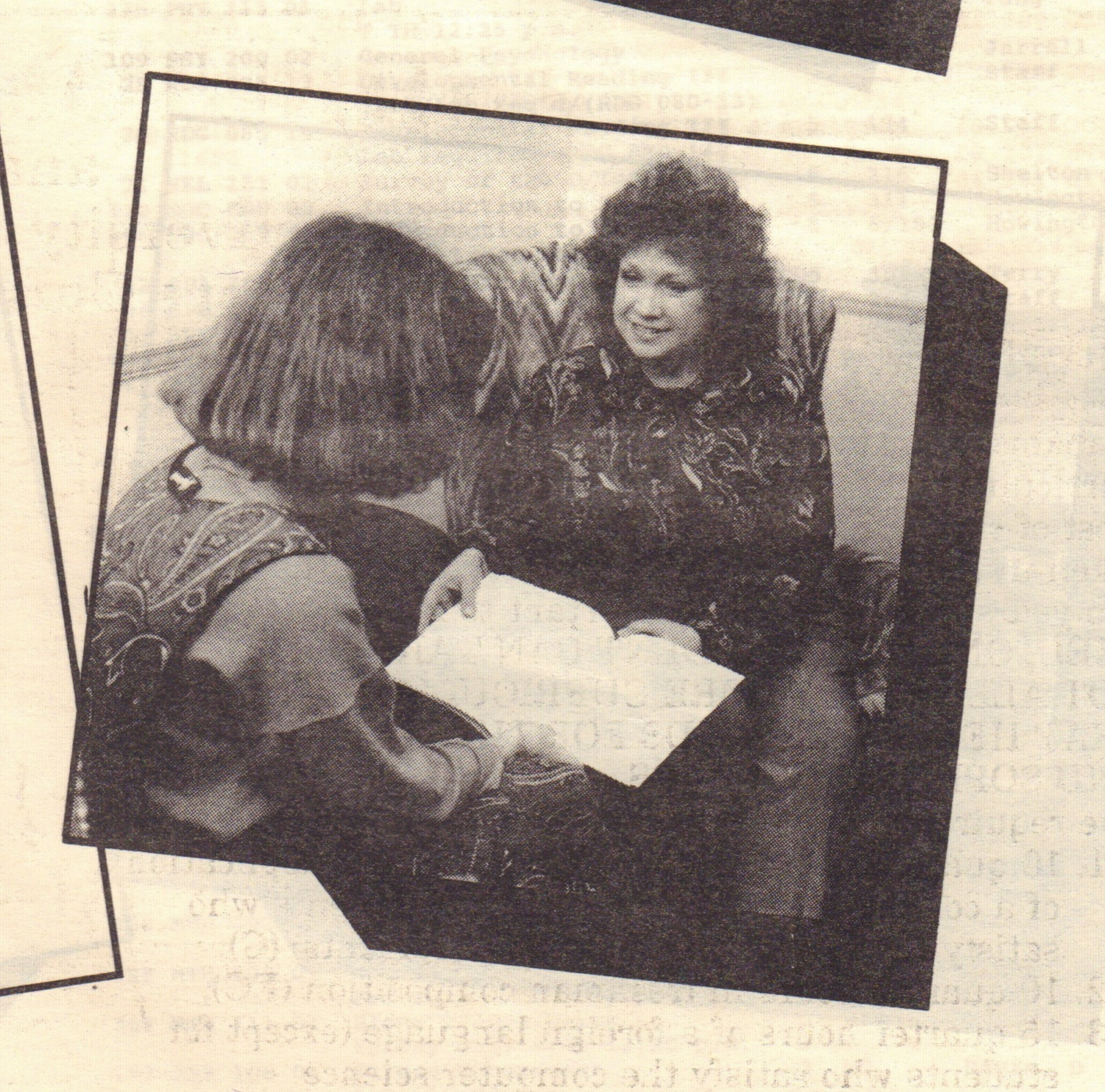
## NEW OPTIONS

New Options, a program designed specifically for adult women, offers vocational guidance, educational placement, and personal counseling. Beginning its seventh year, the program continues to serve women who wish to improve their lives. Program director Dr. Paula Sue Hayes and counselor Dr. Betty Gibbons are advisors and instructors to participants, connecting them with the educational and support services of the college as well as referring them to appropriate community agencies.

Two classes, New Options Seminar and Personal Development, are offered Fall, Winter and Spring quarters. Tuition help is available for these and other appropriate classes at Shelton. Fall quarter program begins September 6th.

Call New Options, 391-2383, for further information.

JULT STUDIES! Any person 60 years of age | and older may register tuition free for any course offered by Shelton State Community College. For more information on the program, Contact the ADULT STUDIES office,



A. Chainsmounder

4. 18 quarter hours in humanilies courses hir

391-2388

# EMERGENCY MEDICAL EMERGENCY MEDICAL TECHNICIAN TECH

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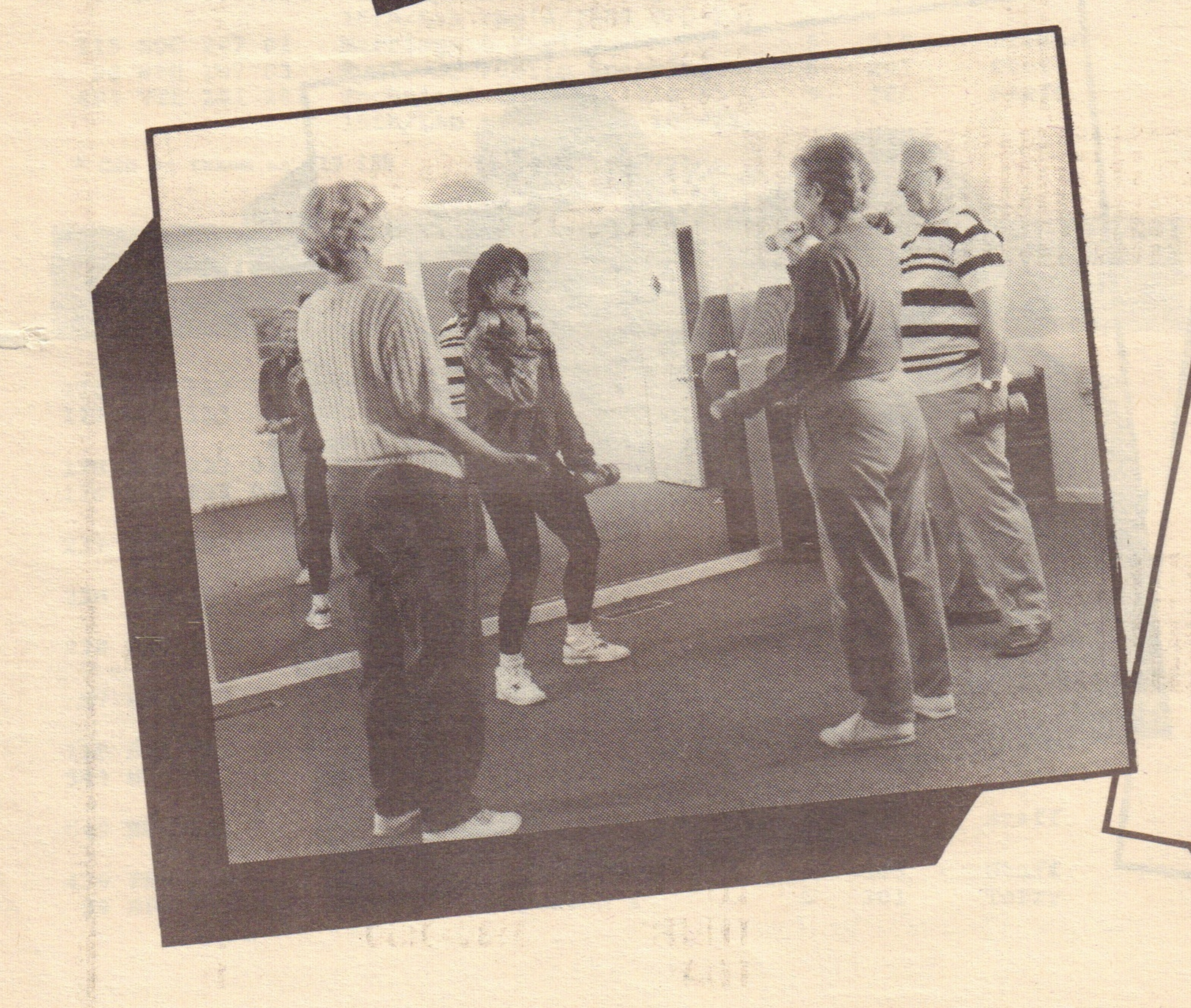
Shelton is now five years old

There is now five years old

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## WELLNESS CENTER

Body Toning will be offered by Milady Khoury-Murphy as a ten-week, non credit twice a week, the course will be available Monday-Thursday, 5:30-6:30 p.m. Cost of the class is \$50.00 and will be held at the Shelton State Wellness Center. For additional information, call 391.200



## SHELTON STATE'S OFF-CAMPUS PROGRAMS FALL QUARTER

CALL: 1-800-239-7722

		CAMPUS Community Center		EGISTRATIO IUST 21 4-7		
CIS 130-25	Intro to Computer Information Systems		MO	5:30-9:50	5	
CHD 101-25	Principles of Child Growth & Development		MON	4:00-8:20	5	
ENG 091-25	Developmental English I		MO	5:30-9:50	5	
ENG 080-25	English Lab		TBA		1	
	Intro to Computer Information Systems		TU	5:30-9:50	5	
ORI 100-25	Orientation to College		TU	5:30-6:25	1	
PSY 106-25	Career Exploration Career Exploration		TU	6:25-7:20	1111	
PSY 107-25	Study Skills		TU	7:25-9:55	3	
SOC 200-25	Introduction to Sociology		TH	5:30-9:30	5	
MTH 091-25	Developmental Algebra I		TH	5:30-9:50	5	
MTH 080-25	Math Lab		TBA	F-00 0-F0		
RDG 085-25	Developmental Reading I		TU	5:30-9:50	5	
BUS 148-25	Basic Accounting Procedures		TH	5:30-9:50 5:30-9:50	5 5	
BUS 100-25	Introduction to Business		TH	7:30-9:30 TBA	5	
ENG 200-25	Autobiography I*		WE	5:30-9:50	5	
CHD 104-25	Methods & Materials For Young Children		TBA	TBA	1	
CIS 100-25	Using the Computer*  *Requires approval for enrollment		· · ·			
Weight Loss C	是共享的自己的政策,就是被决定的政策的政策,就是自己的特殊,但是不是自己的政策,就是不是一个,这个主义的政策,就是这个政策的政策,这一个,这个人的政策,这个人的					
PED 101	Slimnastics (Beginner)		TH	5:00-7:00	2	
HED 170	Total Wellness		TH	7:05-9:55	3	
				CICTDATION		
	CENI	REVILLE	<b>一个人的人的人,不是一个人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的</b>	GISTRATION		
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		M&TH	3:30-5:30	Lucas	5	
MTH 109	Intermed. College Algebra		5:30-9:50	Boyd	5	
ECO 232	Principles of Economics II	M	5:30-9:50	Doya		
OAD 103	Typewriting I  Western Civilization	TU	5:30-9:50	Young	5	
HIS 102	History of Western Civilization  Microcomputer Applications	TU	5:30-9:50			
CIS 130 PSY 200	Introduction to Psychology	w	5:30-9:50	Watts	5	
HIS 201	US History I	TH	5:30-9:50			
PED 119	General conditioning (Beginner)	TH	5:00-7:00	Burke	2	
HED 170	Total Wellness	TH	7:05-9:55	Burke	3	
BUS 241-24	Principles of Accounting I	TU	5:30-9:50		5	
			DE/	CICTDATION		
	是他们是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	LIGEE	REGISTRATION: AUGUST 22 3-6 P.M.			
	Arrowwood Apartm	ents Community Cente				
ORI 100-26	Orientation to College		MON	5:30-6:25		
PSY 106-26	Career Exploration -		MON	6:25-7:20	1	
PSY 107-26	Study Skills		MON	7:20-9:50	3 5	
ENG 091-26	Developmental English I		TUE	5:30-9:50 TRA	5	
ENG 080-26	English Lab		TBA WED	TBA 5:30-9:50	5	
RDG 083-26	Developmental Reading I		THUR	5:30-9:50	5	
CHD 101-26	Principles of Child Growth & Development					
	运用,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一 第一章	NSBORO		GISTRATION		
	Hale County Are	ea Vocational School	SEPTEN	IBER 9 5:30-	7:30 P.M.	
ENG 091	Developmental English I		MO	5:30-9:50	5	
ENG 080	English Lab		TBA		1	
ORI 100	Orientation to College		TU	5:30-6:25	1	
PSY 106	Career Exploration		TU	6:25-7:20	1	
PSY 107	Study Skills		TU	7:25-9:55	3	
MTH 091	Developmental Algebra I		THUR	5:30-9:50	5	
MTH 080	Math Lab		TBA			
Shelton St	tate Community College is fully accredite	d by the Southern Asso	ciation of Co	olleges and S	chools.	

# SHELTON STATE COMMUNITY COLLEGE

FALL QUARTER REGISTRATION SEPTEMBER 3-4

CLASSES BEGIN: SEPTEMBER 5

CALL: 759-1541 OR
OUTSIDE TUSCALOOSA COUNTY: 1-800-239-7722

WE OFFER THE CORE CURRICULUM!

Shelton State Community College 202 Skyland Blvd. Tuscaloosa, AL 35405

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